## AMENDMENTS TO THE CLAIMS

- 1. (CURRENTLY AMENDED) A method for processing an input signal, comprising the steps of:
- (A) extracting a compressed signal and a first checksum from said input signal;
- (B) generating a decompressed signal by decompressing said compressed signal;

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- (C) calculating a second checksum for said decompressed signal; and
- (D) generating a result by comparing said first checksum to said second checksum, wherein said second checksum comprises a plurality of checksums, one each for at least a luminance channel, a first chrominance channel and a second chrominance channel of said decompressed signal.
- 2. (CURRENTLY AMENDED) The method according to claim 1, further A method for processing an input signal, comprising the steps of:
- (A) extracting a compressed signal and a first checksum from said input signal;
- (B) generating a decompressed signal by decompressing said compressed signal;

- (C) calculating a second checksum for said decompressed signal;
- (D) generating a result by comparing said first checksum to said second checksum;

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- (i) said quality value indicating a correlation between an original signal and a reconstructed signal and (ii) said reconstructed signal being generated by decompressing said compressed signal; and
- (F) transferring said decompressed signal, said quality value and said result to a user.
- 3. (ORIGINAL) The method according to claim 2, wherein (i) said input signal comprises a digital video bitstream in an encoded form, (ii) said quality value comprises a peak signal-to-noise ratio, (iii) said first checksum comprises a cyclic redundancy check and (iv) said result indicates one of a match and a non-match between said first checksum and said second checksum.
- 4. (ORIGINAL) The method according to claim 1, wherein step (C) comprises the sub-step of:

calculating said second checksum for a sub-picture of video in said decompressed signal.

5. (ORIGINAL) The method according to claim 1, wherein step (C) comprises the sub-step of:

calculating said second checksum for a macroblock of video in said decompressed signal.

- 6. (CURRENTLY AMENDED) The method according to claim ± 2, wherein said second checksum comprises a plurality of checksums, one each for at least a luminance channel, a first chrominance channel and a second chrominance channel of said decompressed signal.
- 7. (ORIGINAL) The method according to claim 1 wherein said decompressed signal comprises an audio signal.
- 8. (ORIGINAL) The method according to claim 1, wherein said input signal is compliant with at least one of an International Organization for Standardization/International Electrotechnical Commission 14496-10 standard and an International Telecommunication Union-Telecommunications Standardization Sector Recommendation H.264 accounting for said first checksum.

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9. (CURRENTLY AMENDED) The method according to claim 1,

A method for processing an input signal, comprising the steps of:

- (A) extracting a compressed signal and a first checksum

  from said input signal;
  - (B) generating a decompressed signal by decompressing said compressed signal; wherein step (C) comprises the sub-step of:

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- (C) calculating said a second checksum for said decompressed signal by summing each absolute difference of two consecutive data samples over a predetermined number of said consecutive data samples within said decompressed signal; and
- (D) generating a result by comparing said first checksum to said second checksum.
- 10. (ORIGINAL) A method for processing an input signal, comprising the steps of:
- (A) extracting a compressed signal and a quality value from said input signal, (i) said quality value indicating a correlation between an original signal and a reconstructed signal and (ii) said reconstructed signal being generated by decompressing said compressed signal;
- (B) generating a decompressed signal by decompressing said compressed signal; and
- 10 (C) transferring said decompressed signal and said quality value to a user.

11. (ORIGINAL) The method according to claim 10, further comprising the steps of:

extracting a first checksum from said input signal;
calculating a second checksum for said decompressed
signal;

generating a result by comparing said first checksum to said second checksum; and

transferring said result to said user.

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- 12. (ORIGINAL) The method according to claim 11, wherein (i) said input signal comprises a digital video bitstream in an encoded form, (ii) said quality value is a peak signal-to-noise ratio, (iii) said first checksum comprises a cyclic redundancy check and (iv) said result indicates one of a match and a non-match between said first checksum and said second checksum.
- 13. (ORIGINAL) The method according to claim 10, wherein said quality value comprises a signal-to-noise ratio having a noise component based on a difference between said original signal and said reconstructed signal.
- 14. (ORIGINAL) The method according to claim 10, wherein said quality value comprises a sum of absolute differences between said original signal and said reconstructed signal.

- 15. (ORIGINAL) The method according to claim 10, wherein said quality value comprises a plurality of values, one each for at least a luminance channel, a first chrominance channel and a second chrominance channel of said original signal.
- 16. (ORIGINAL) The method according to claim 10, wherein said input signal is compliant with at least one of an International Organization for Standardization/International Electrotechnical Commission 14496-10 standard and an International Telecommunication Union-Telecommunications Standardization Sector Recommendation H.264 accounting for said quality value.
- 17. (CURRENTLY AMENDED) A method for processing an original signal, comprising the steps of:
- (A) generating a compressed signal by compressing said original signal;
- (B) generating a reconstructed signal by decompressing said compressed signal;

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(C) calculating at least one of (i) a first checksum for said reconstructed signal and (ii) a quality value indicating a correlation between said original signal and said reconstructed signal; and

- (D) generating an output signal comprising said compressed signal and said at least one of said <u>first</u> checksum and said quality value; <u>and</u>
  - (E) transferring said quality value to a user.
- 18. (CURRENTLY AMENDED) The method according to claim 17

  A method for processing an original signal, comprising the steps

  of:
- (A) generating a compressed signal by compressing said original signal;

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- (B) generating a reconstructed signal by decompressing said compressed signal;
- (C) calculating at least one of (i) a first checksum for said reconstructed signal and (ii) a quality value indicating a correlation between said original signal and said reconstructed signal; and
- (D) generating an output signal comprising said compressed signal and said at least one of said first checksum and said quality value, wherein said first checksum comprises a plurality of checksums, one each for at least a luminance channel, a first chrominance channel and a second chrominance channel of said original signal.

- 19. (ORIGINAL) The method according to claim 17, wherein said first checksum covers a sub-picture of video in said reconstructed signal.
- 20. (ORIGINAL) The method according to claim 17, wherein said first checksum covers a macroblock of video in said reconstructed signal.
- 21. (ORIGINAL) The method according to claim 17, wherein
  (i) said original signal comprises a video signal, (ii) said
  quality value comprises a peak signal-to-noise ratio and (iii) said
  first checksum comprises a cyclic redundancy check.
- 22. (ORIGINAL) The method according to claim 17, wherein said original signal comprises an audio signal.
- 23. (CURRENTLY AMENDED) The method according to claim 17

  25, further comprising the step of:

transferring said quality value to a user.

24. (ORIGINAL) The method according to claim 17, wherein said output signal is compliant with at least one of an International Organization for Standardization/International Electrotechnical Commission 14496-10 standard and an International

Telecommunication Union-Telecommunications Standardization Sector Recommendation H.264 accounting for said quality value and said first checksum.

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- 25. (CURRENTLY AMENDED) The method according to claim

  17. A method for processing an original signal, comprising the steps of:
- (A) generating a compressed signal by compressing said óriginal signal;
- (B) generating a reconstructed signal by decompressing said compressed signal;
- (C) calculating at least one of (i) a first checksum for said reconstructed signal and (ii) a quality value indicating a correlation between said original signal and said reconstructed signal, wherein step (C) comprises the sub-step of: calculating said first checksum is calculated by summing each absolute difference of two consecutive data samples over a predetermined number of said consecutive data samples within said reconstructed signal; and
- (D) generating an output signal comprising said compressed signal and said at least one of said first checksum and said quality value.